

GRAVITY PROBE B

1/20th scale space craft model
+ for ages 12 and up +

What you will need

- | | |
|---|------------------|
| dull knife | X-acto knife |
| sharp scissors | scotch tape |
| glue stick | paper hole punch |
| 2 wooden skewers or dowels (9.5" in length) | |
| cutting surface (such as a wooden board) | |

Helpful Hints

- + Do not cut anything out until instructed to
- + Read all of a section's instructions before beginning
- + Using the dull knife, lightly score all dashed fold lines to make folds as accurate as possible
- + Cut along the light gray lines that border each part
- + Short, thick, black lines mark slots that need to be cut out  SLIT TO CUT OUT
- + Folding terms



PEAK FOLD



BOOK FOLD

#1 Assembling the Truss Structure

- a. Cut out the *truss side structure*(pg.2), the *truss side extension*(pg.1) and the *truss bottom*(pg.6).
- b. Use the dull knife to score along all dotted fold lines.
- c. Peak fold along all dotted fold lines
- d. Glue the tab "A" on the *truss side structure* underneath the section marked "A" on the *side structure extension*.
- e. Glue the tab "B" on the *side structure extension* underneath the section marked "B" on the *truss side structure*.

CHECK: you should now have a ring with 12 triangular sides and 6 narrow triangles protruding from the bottom

- f. Bring the short sides of the narrow triangles together, matching up the arrows as indicated. Glue the tabs in place.
- g. Glue the six tabs of the *truss bottom* underneath the long edges of the joined narrow triangles of the *truss side structure*, matching up letters C, D, E, F, G and H.
- h. Fold down the 6 narrow sections along the top of the completed truss structure. Glue the small triangular tabs (marked with a "+") under the neighboring edges.

#2 Assembling the Dewar

- a. Cut out the *dewar side pieces*(pg.1) and the *dewar top*(pg.2).
- b. Punch out the 4 small circles on the *dewar side* pieces with a hole punch. Cut out the eight slits as indicated.
- c. Glue tab A of the 1st piece behind the edge of the second piece marked A.
- d. Glue tab B of the 2nd piece behind the edge of the first peice marked B.

CHECK: you should now have a cylinder with 4 holes punched near the top, four vertical slits and four horizontal slits.

- e. Use the dull knife to score along the top of the triangular tabs of the *dewar top*.
- f. Glue tab C of the *dewar top* behind the edge marked "C".

CHECK: you should now have a cone with a small opening on top with two tabs and a ring of triangular tabs around the bottom.

- g. Fold the triangular tabs down and the two tabs at the top of the cone up.
- h. Slide the cone up through the bottom of the *dewar side* cylindar.
- i. Adjust the *dewar top* so that the black arrow on it's side lines up with the light gray arrow on the *dewar side* piece.
- j. Carefully tape the triangular tabs to the inside of the *dewar side*.

#3 Assembling the Equipment Pallets

- a. Cut out the *equipment pallets*(pg.3)
- b. Score along the fold lines with a dull knife.
- c. Fold the sides down as shown.
- d. Coat the blank side of the tabs with glue.
- e. Insert the tabs into the vertical slits marked "EP" on the dewar
- f. Fold the tabs down and tape them to the inside of the dewar.

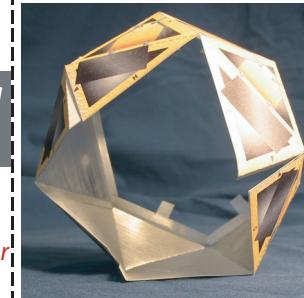
#4 Connecting Dewar to Truss Structure

- a. Apply glue to the down-ward facing side of the 4 tabs on the *truss structure*.
- b. Insert the 4 tabs on the *truss structure* (marked i,ii, iii and iv) into their corresponding slots on the dewar.
- c. Using a pair of long tweezers or the eraser end of a pencil, reach though the *dewar top* opening and fold these tabs down inside the dewar. Hold them in place for at least 30 second to help the glue bond.

#5 Assembling the FEE Base

- a. Cut out the *FEE bottom*(pg.2) and *FEE side*(pg.4).
- b. Score along the bottom of the *FEE bottom*'s triangular surface and cut out the two slits.
- c. Insert the two top tabs of the *dewar top* (A & B) though the *FEE bottom*'s matching slits. The *FEE bottom* piece should be print-side-down. Fold the *dewar top* tabs down and tape them flat
- d. Fold the *FEE bottom* triangular tabs up and apply glue to the outer surface.
- e. Wrap the *FEE side section* around the tabs and glue it to itself.

CHECK: The *FEE side section* should have 4 tabs pointing up. The small white arrow on the bottom of the side section should line up with the matching arrow on the *FEE bottom* .



STEP 1e- truss walls form a hexagonal ring.



STEP 1h- completed truss structure.



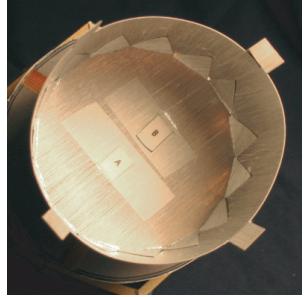
STEP 2i- taping the dewar top to the dewar sides



STEP 3f- adding pallets to the outside of the dewar



STEP 5e- truss, dewar and FEE all assembled.



STEP 5e- looking down inside the assembled FEE.

#6 Assembling the Sun Shield

- a. Cut out the *sun shield*(pg.3), the *sun shield top frame*(pg.3) and the *frame supports*(pg.3).
- b. Cut out the two slits on the *sun shield*
- c. Roll the *sun shield* into a long narrow cone and glue the long tab underneath it opposing edge.
- d. Fold the *frame supports* in half.
- e. Insert the *frame supports*' white tabs into the slits at the large opening of the *sun shield*.
- f. Fold back the rectangular tabs and tape them flat against the inside of the *sun shield*.
- g. Fold the *frame support's* gray triangular flaps out horizontally
- h. Fold the small triangular flaps on the *sun shield* mouth outward.
- i. These 6 flaps form the contact base for the *sun shield top frame*. Coat each flap with glue then press the *sun shield top frame* on top. The small blue squares go over the two sunshade opening flaps.

#7 Assembling the top Vehicle Assembly

- a. Cut out the *FEE top cover*(pg.3) and *FEE V Struts* (pg.6).
- b. Cut out all the slits on the *FEE top cover*.
- c. Insert the 2 tabs on the assembled *sun shield*'s narrow end into the two slits on the top half of the *FEE top cover* (match up A to A and B to B).
- d. Fold down the tabs and tape them flat against the blank side of the *FEE top cover*.
- e. Insert the 4 tabs on top of the *FEE Base* into the 4 slits on the bottom half of the *FEE top cover*.
- f. Fold down the tabs and tape them flat against the blank side of the *FEE top cover*.

CHECK: The *TEE* base should be positioned over the dashed circle on the bottom half of the *TEE top cover*. The small white arrow near the top edge of the *TEE* base should line up with the arrow on the dashed circle.

- g. Insert the top tabs of the *FEE V Struts* into the small slits in the bottom half of the *FEE top cover*. The slits are marked V1 though V4.
- h. Fold these tabs down against the blank side of the *FEE top cover* and tape them flat.
- i. Carefully apply glue to the entire blank surface of the *FEE top cover*. Fold along the joined edge between the top and bottom halves of the *FEE top cover* and align the matching edges before pressing the pieces together.
- j. Fold back the bottom tabs of the V-struts. Apply glue to the surfaces marked with a "*". Press these tabs against the conical section of the dewar top.

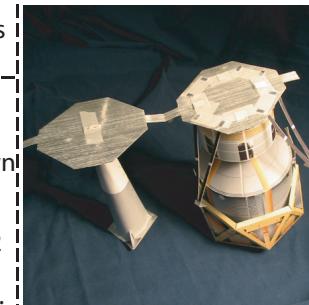
CHECK: The V-struts should be stretched vertically between the dewar and the *FEE Top*.

#8 Assembling the Forward Thrusters

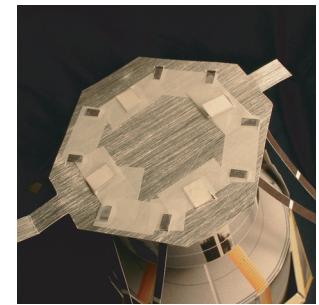
- a. Cut out the *forward thrusters* (pg.6).
- b. Score along the fold line with a dull knife.
- c. Coat the entire blank surface of the part with glue.
- d. Fold the *forward thrusters* in half along the folding line. Press the part flat.
- e. Cut out the slits as indicated
- f. Slide each thruster, folded edge down, into the slots marked "T" on the *FEE top cover*

h. Position the three tabs over the three corners of the truss structures's bottom triangle.

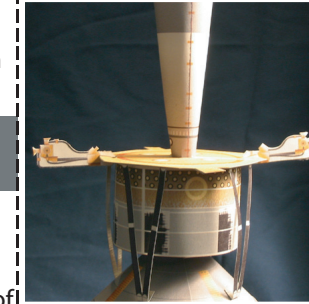
- i. Tape the tabs in place.
- j. Turn the model right-side up and place on desk.



STEP 7h- vehicle top ready to fold and glue



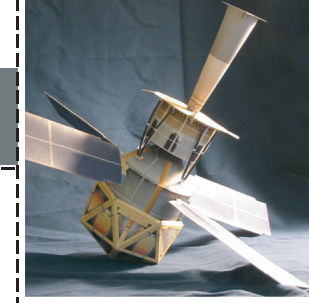
STEP 7h- close-up of tabs on the FEE bottom half.



STEP 8f- completed FEE with thrusters in place



STEP 9h- first solar panel in place.



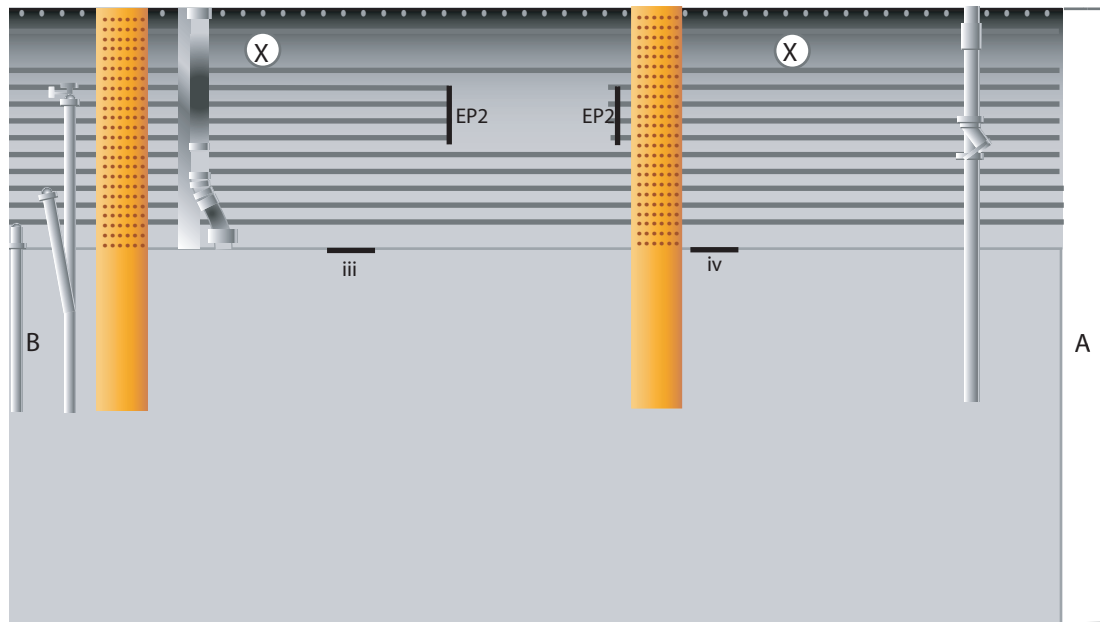
STEP 9i- completed model



STEP 10i- model base mounted to the model

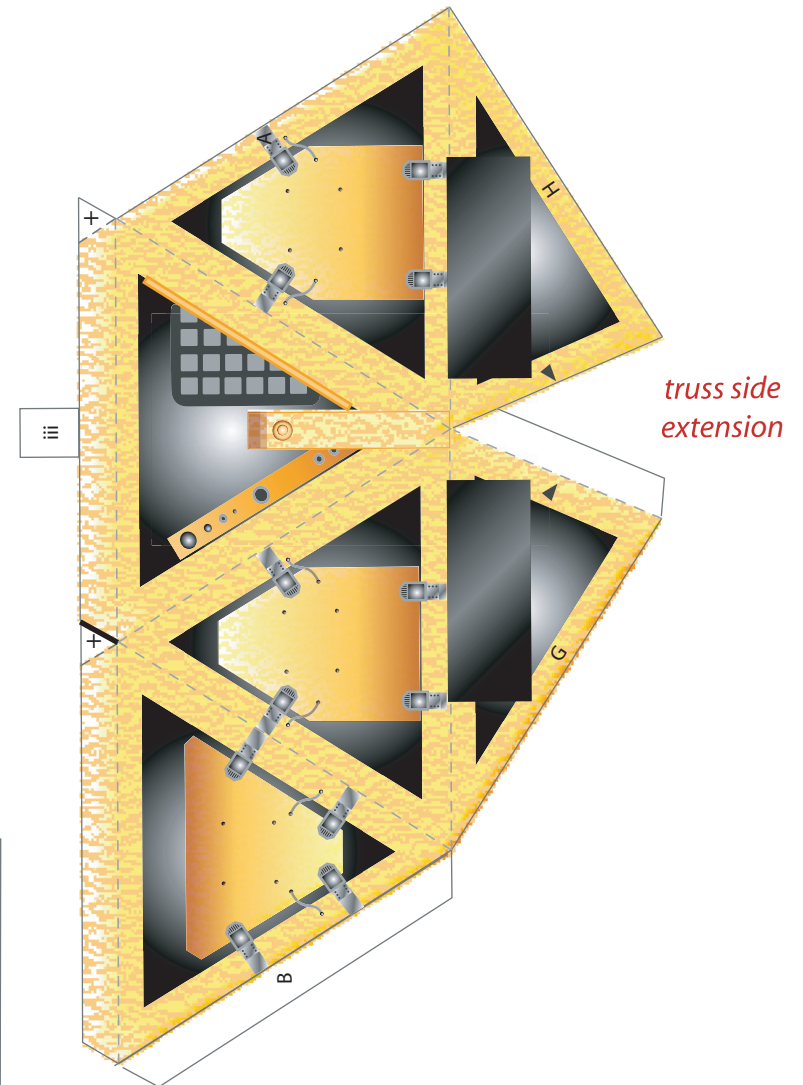
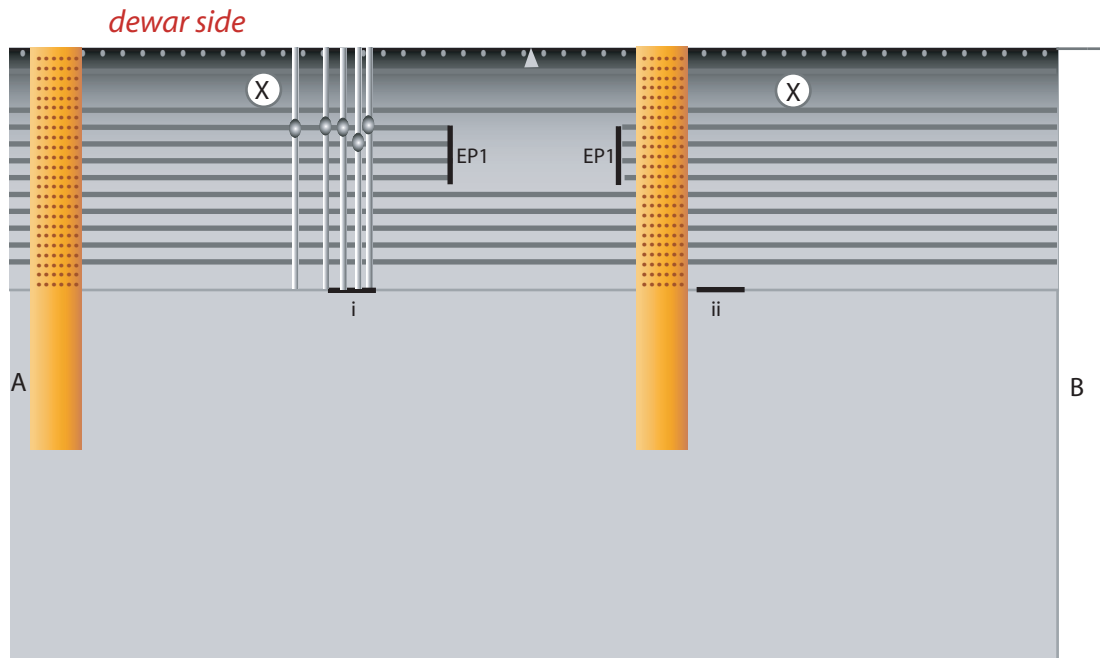
#10 Assembling the Model Base

- a. Cut out the *model base*(pg.6).
- b. Lightly score along the center fold line.
- c. Coat the blank side of the piece with glue. Fold the base in half along the fold line, lining up the tab edges.
- d. With the text side facing out, roll the strip into a short cylinder. Glue the blank white tab underneath the opposite edge.
- e. Fold the tabs in towards the center of the cylinder.
- f. With the tabbed edge facing up, place the model on top of the cylinder.
- g. Turn the model over.



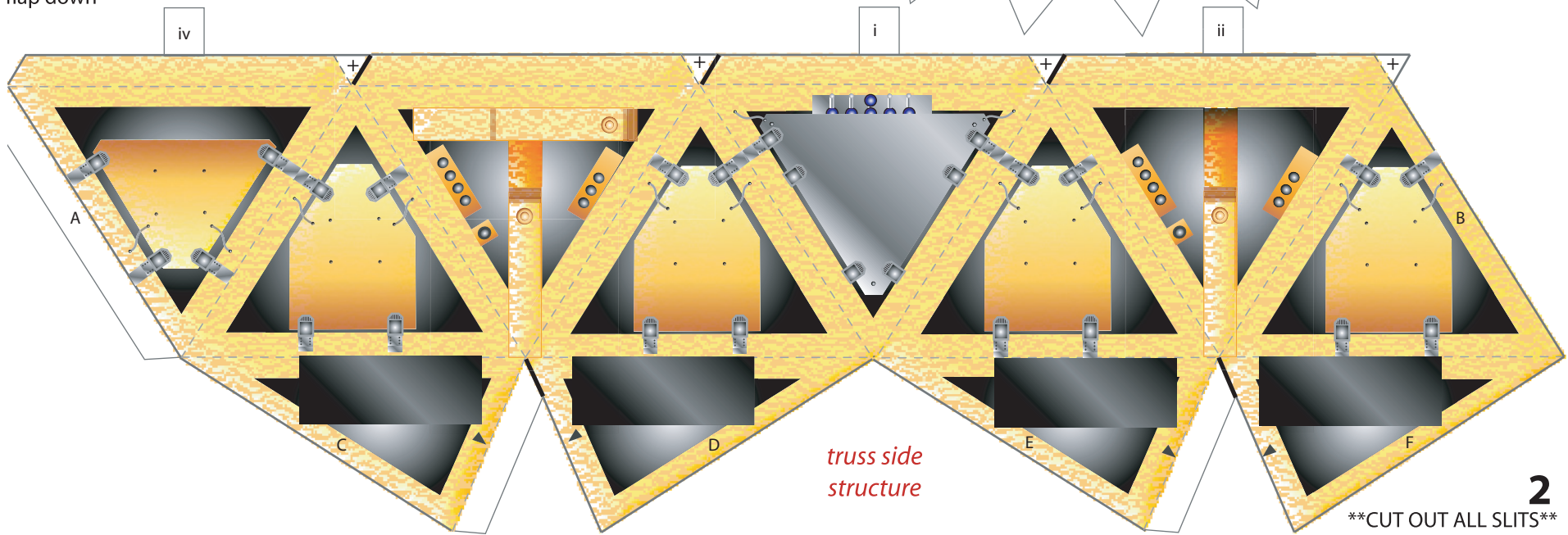
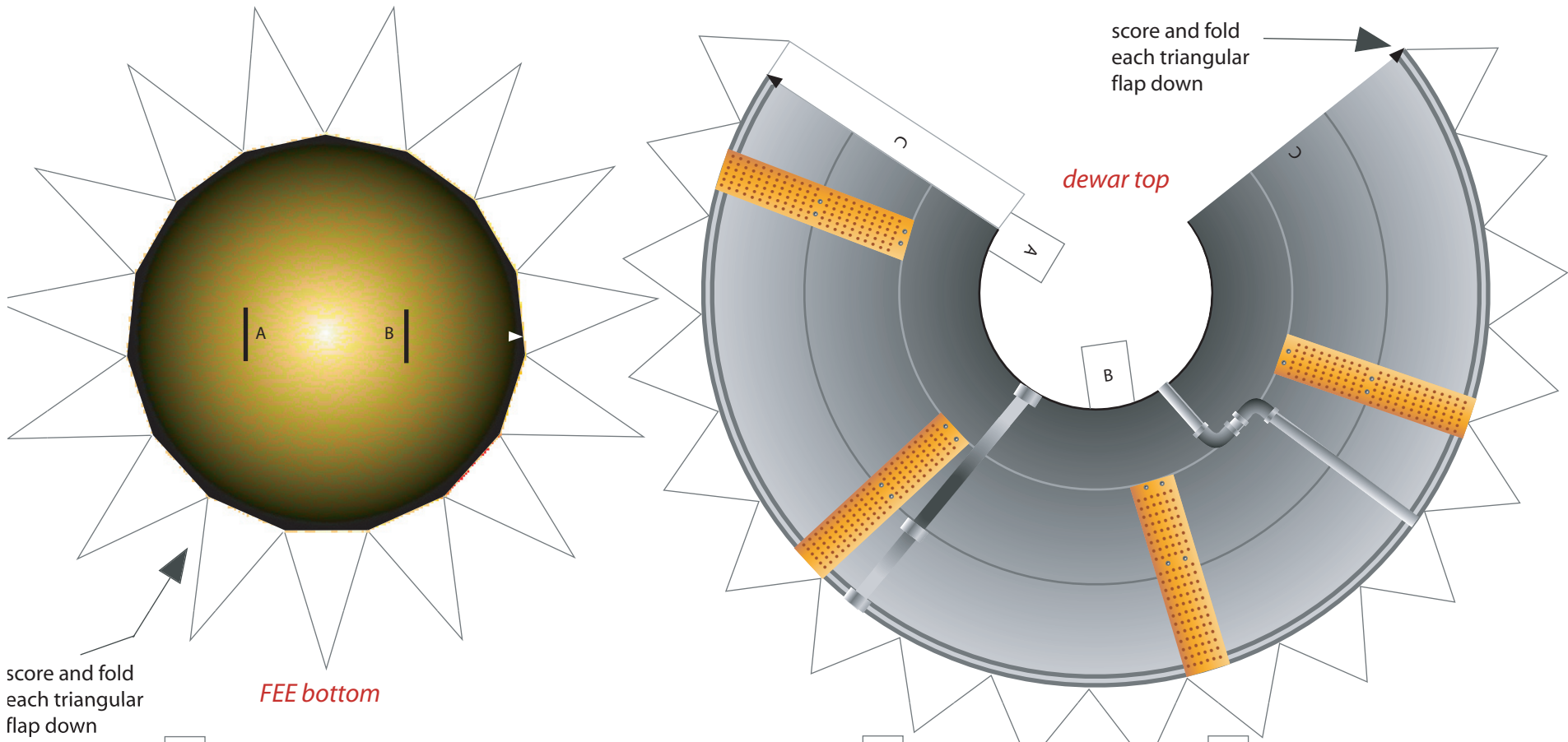
dewar side

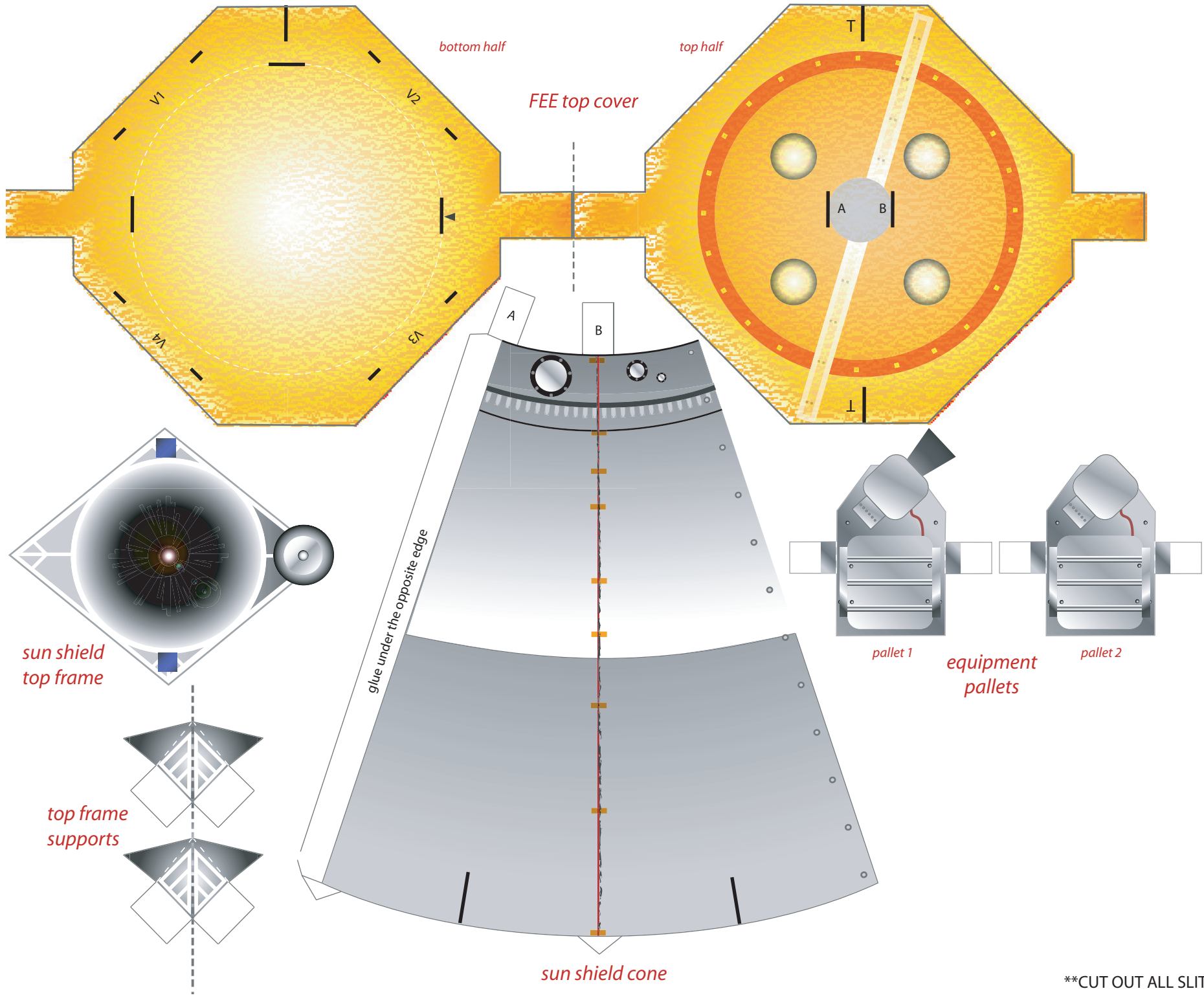
PUNCH OUT HOLES (X)

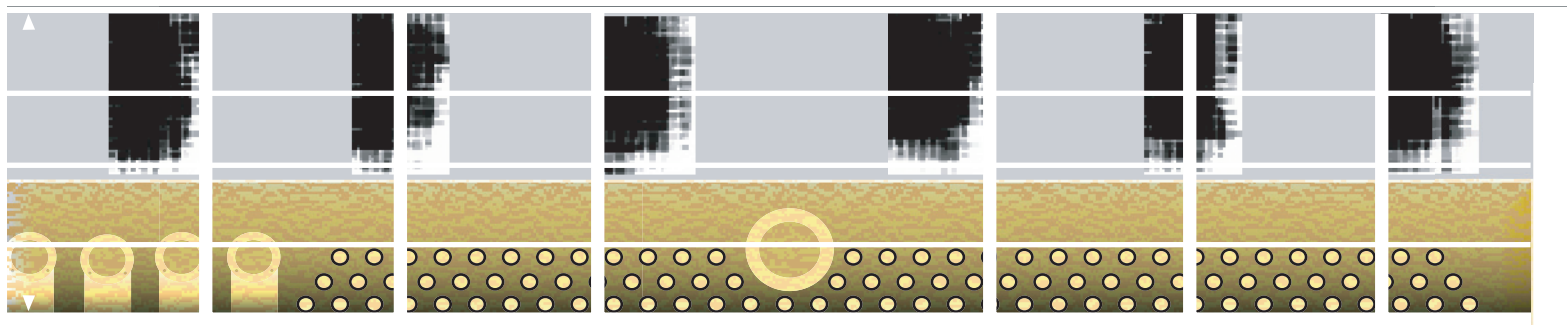


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CUT OUT ALL SLITS



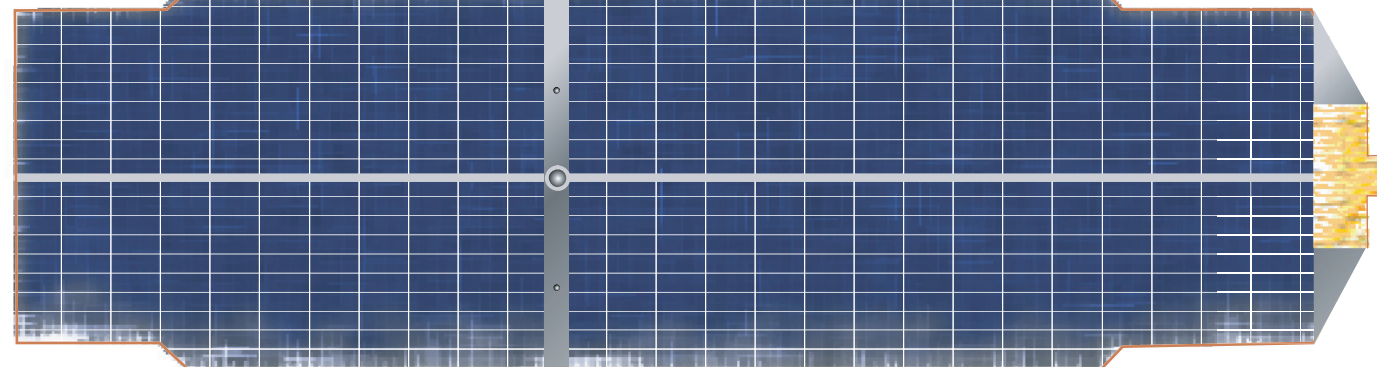




TEE side surface

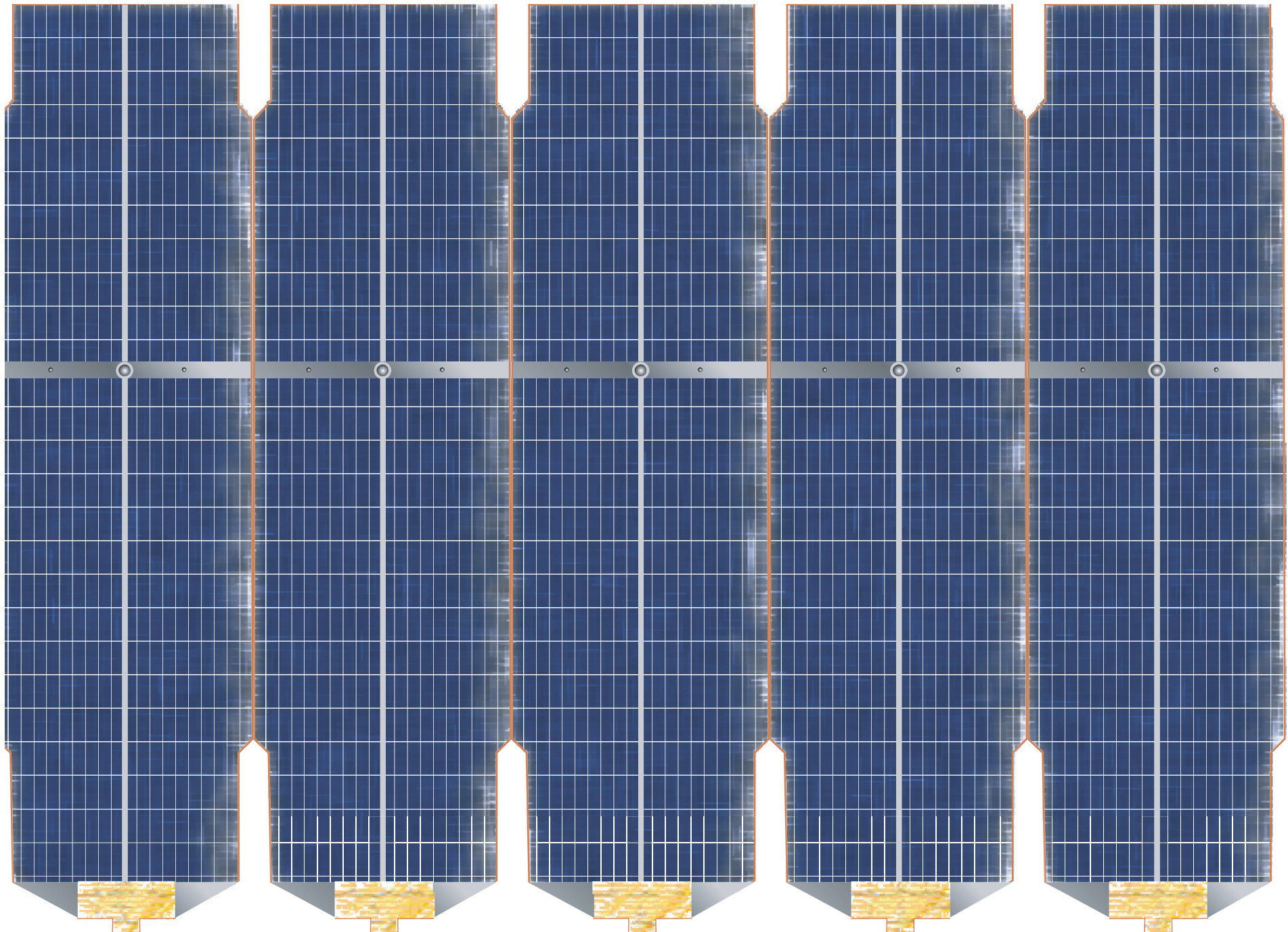


Solar Panels



4

****CUT OUT ALL SLITS****



Solar Panels

5

CUT OUT ALL SLITS

